



Arizona Department of Environmental Quality
Complaint Receipt Form

Site/Operator/Source Name:

Hickman'S Egg Ranch - Arlington

Responsible Party:

Hickman'S Family Farms
6515 S Jackrabbit Trl
Arlington, Az 85322

Phone: (623) 386-1333

Major Cross Streets:

Date: 06/09/16	Taken By:
Complaint #: 12825	
Date Assigned:	Priority Code:
Assigned to: Bonanni, Emily	Phone: (602) 771-4541

Address:

32425 W Salome Hwy
Hassayampa, Az 85322

Location:

LAT: 33d, 21', 52.7796" N LNG: 112d, 45', 1.9404" W

Type of Operation: Cafo - Commercial Animal Feeding C

County: Maricopa

Description of Complaint:

Dust is not controlled from the property private road that parallel Salome Hwy. Semi trucks travel on this roadway without any water being applied to this area. Hickman's does have a water truck but I never see any water being applied to control the dust. There is also a large pile of waste being placed next to the burner building. Equipment runs running back and forth creating additional dust while building this large pile. When the burner starts up there is a tremendous amount of smoke, but after the burner has been running, smoke is still coming off the burner, not just steam. Last, chicken feathers are constantly blowing off the manure piles and littering Salome Hwy and the property across the street. These chicken feathers need to be better controlled from leaving the Hickman's property.

Date of Occurrence: 06/09/16

Substance Involved: Unknown

Quantity of Substance: Unknown

Medium Affected: Air - Agriculture

Best Time to Witness: While there are operating

Verifying Documentation:

Complainant Name:

(b) (6)

Referring Agency:

Phone: (b) (6)

Agent's Name:

E-Mail:

Phone:

Address: (b) (6)

"Do you feel that release of your name may result in substantial harm to any person, including yourself, or to the public health or safety?" NO

"Have you been referred to ADEQ?" YES

If YES, describe:

By Whom:

Follow-up Requested: NO

Case Referred: YES NO

If YES, to whom:

Date Referred:

Date Inspected:

Status:

Inspector's Notes:

FUGITIVE OR SMOKE EMISSION INSPECTION OUTDOOR LOCATION

Company _____
 Location _____
 Company Rep. _____

Observer _____
 Affiliation _____
 Date _____

Sky Conditions _____
 Precipitation _____

Wind Direction _____
 Wind Speed _____

Industry _____

Process Unit _____

Sketch process unit: indicate observer position relative to source and sun,
 indicate potential emission points and/or actual emission points.

OBSERVATIONS

	Clock time	Observation period duration, min:sec	Accumulated emission time, min:sec
Begin Observation	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
	_____	_____	_____
End Observation	_____	_____	_____

Figure 22-1